

Title: **Shoulder Glenoid Prosthesis with Method and tools for implanting it**
Inventor: **Jean-Maxwell Cyprien**
Contact: **Jean-Maxwell Cyprien**
Phone : **+41-22-800-3606**

Sheet 1 of 13

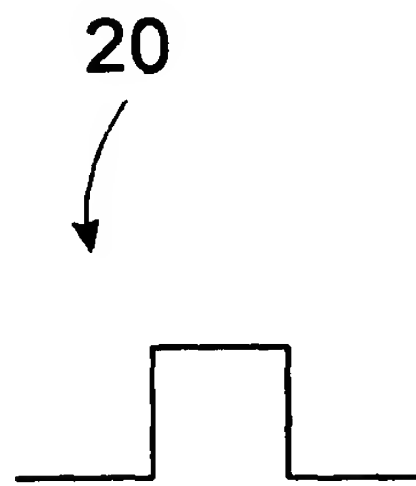


Fig 1

Title: **Shoulder Glenoid Prosthesis with Method and tools for implanting it**
Inventor: **Jean-Maxwell Cyprien**
Contact: **Jean-Maxwell Cyprien**
Phone : **+41-22-800-3606**

Sheet 2 of 13

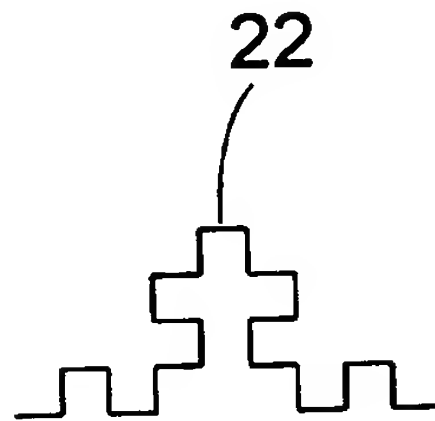


Fig 2

Title: **Shoulder Glenoid Prosthesis with Method and tools for implanting it**
Inventor: **Jean-Maxwell Cyprien**
Contact: **J an-Maxwell Cyprien**
Phone : **+41-22-800-3606**

Sheet 3 of 13

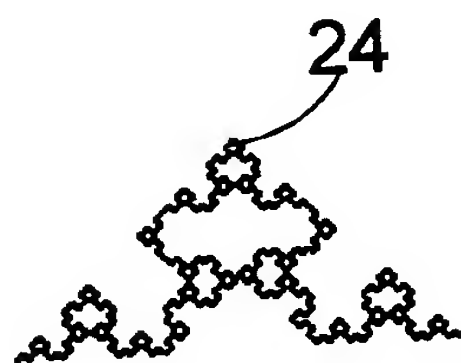


Fig 3

Title: Shoulder Glenoid Prosthesis with Method and tools for implanting it
Inventor: Jean-Maxwell Cyprien
Contact: Jean-Maxwell Cyprien
Phone : +41-22-800-3606

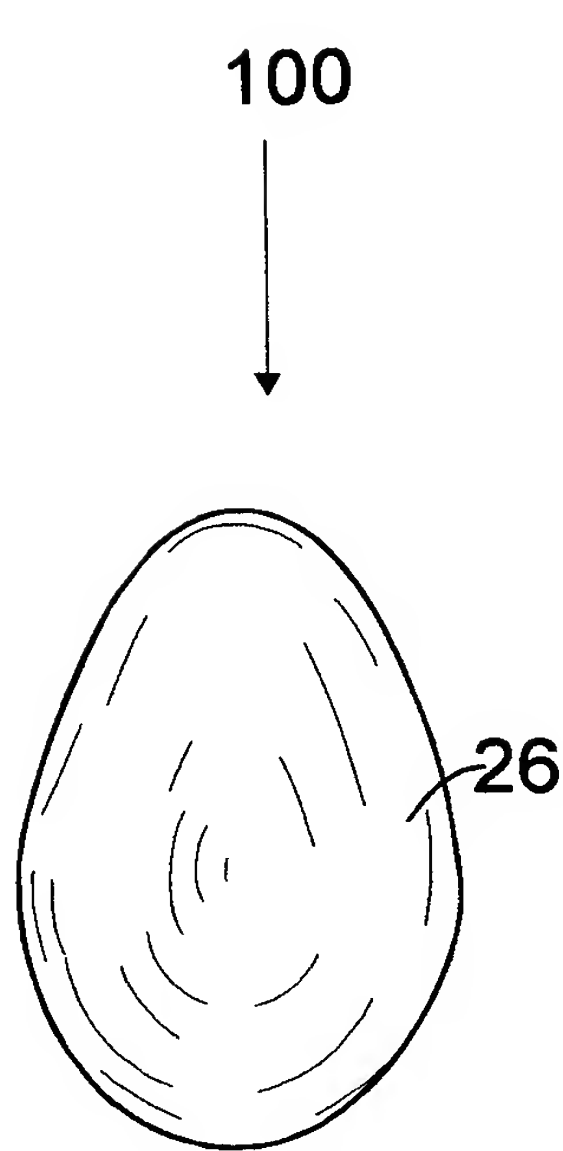


Fig 4-a

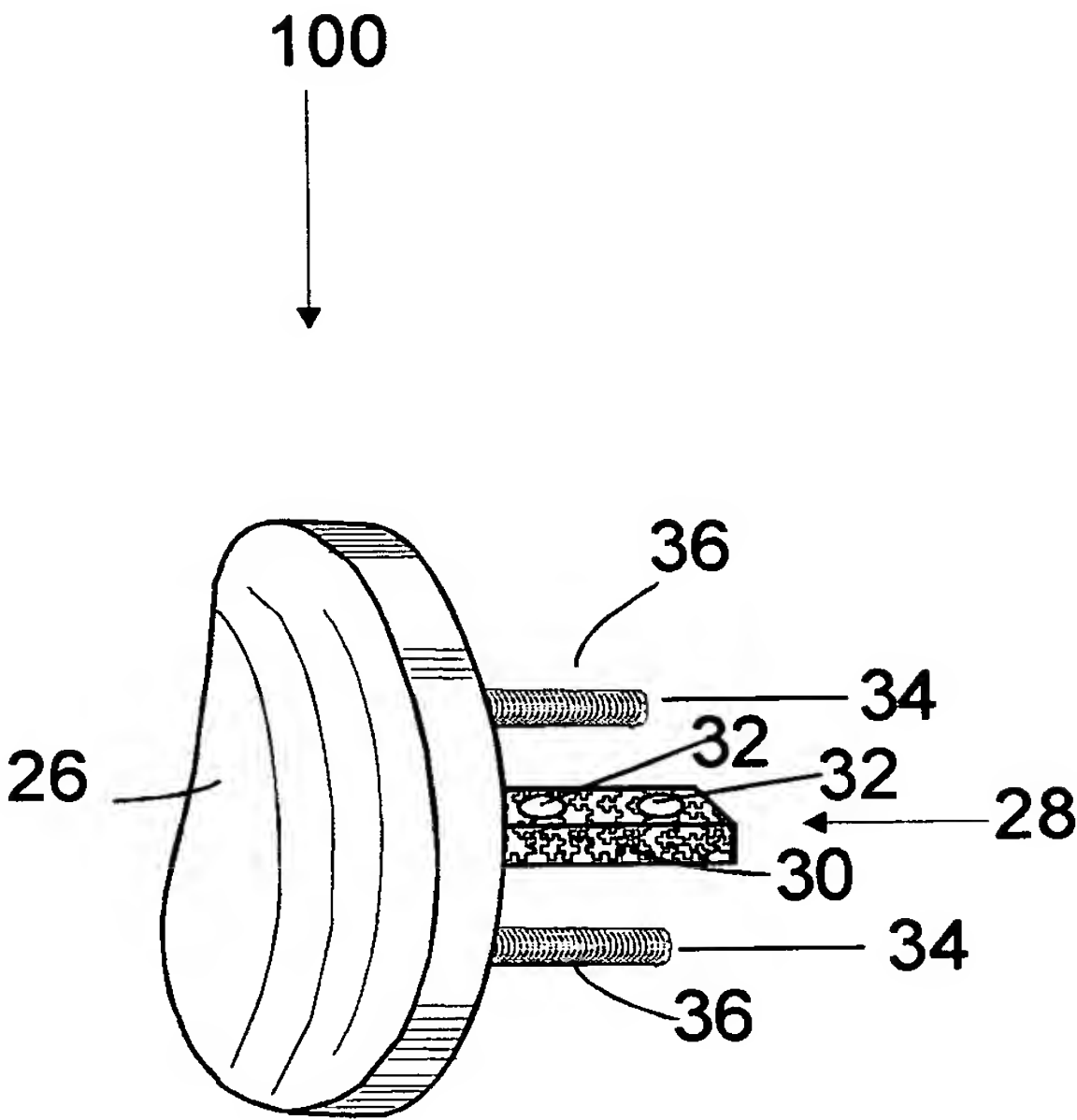


Fig 4-b

Title: **Shoulder Glenoid Prosthesis with Method and tools for implanting it**
Inventor: **Jean-Maxwell Cyprien**
Contact: **Jean-Maxwell Cyprien**
Phone : **+41-22-800-3606**

Sheet 5 of 13
100

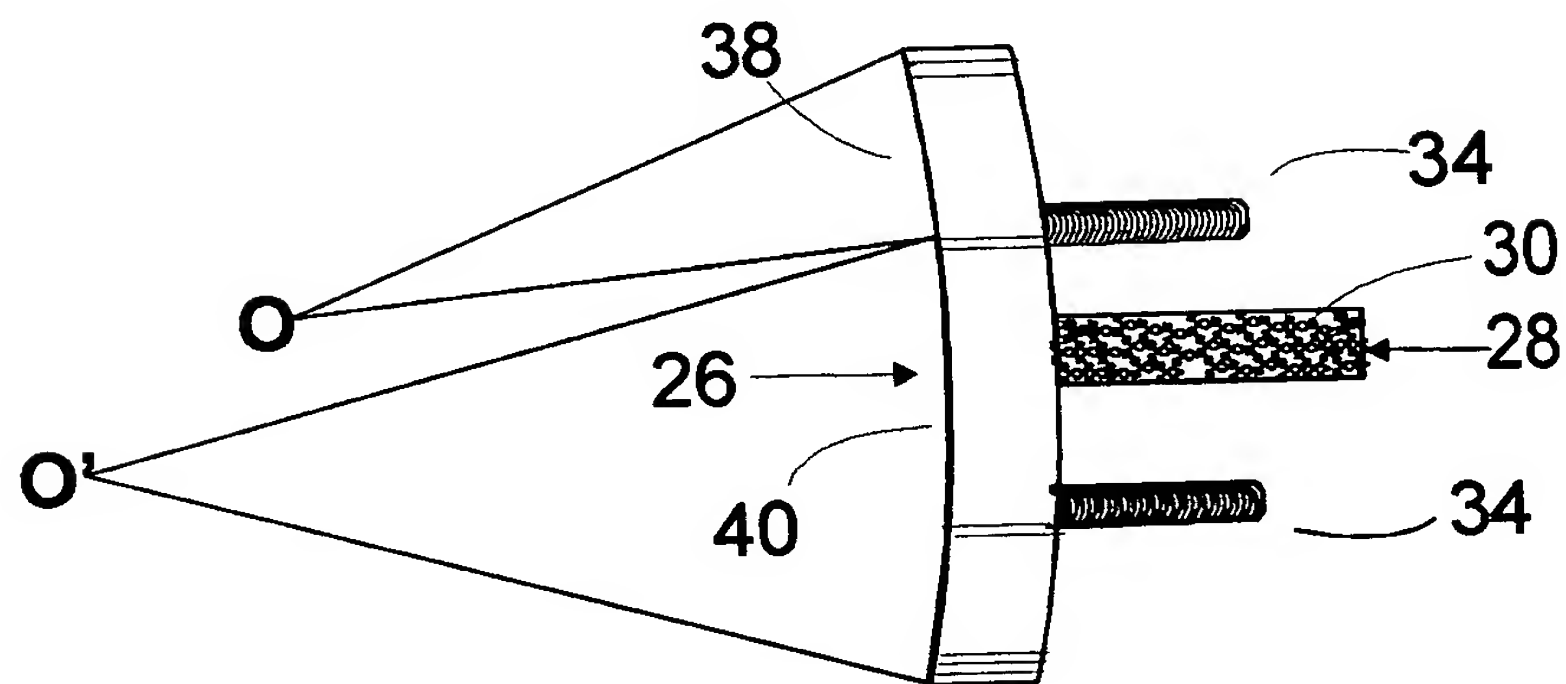


Fig 5

Title: Shoulder Glenoid Prosthesis with Method and tools for implanting it
Inventor: Jean-Maxwell Cyprien
Contact: Jean-Maxwell Cyprien
Phone : +41-22-800-3606

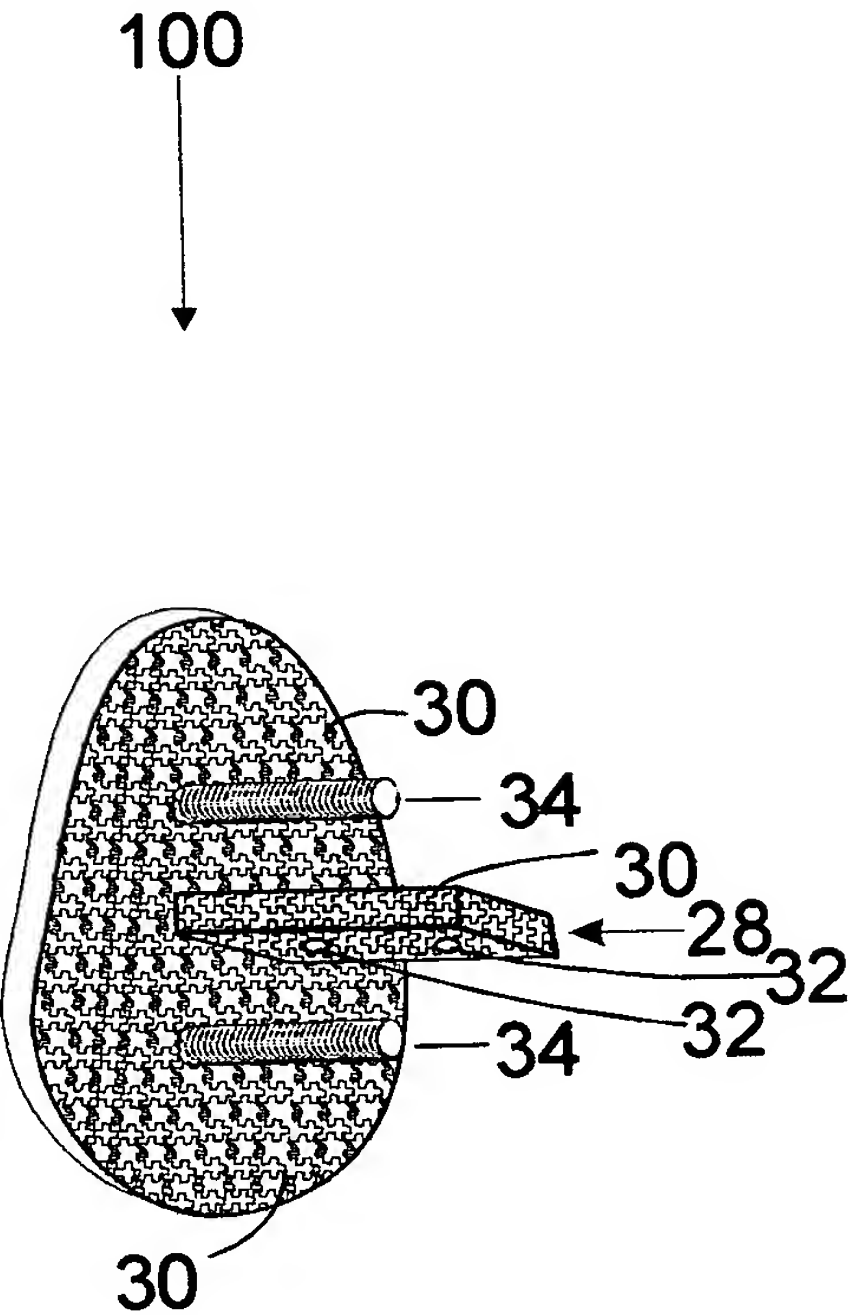


Fig 6

Title: **Shoulder Glenoid Prosthesis with Method and tools for implanting it**
Inventor: **Jean-Maxwell Cyprien**
Contact: **Jean-Maxwell Cyprien**
Phone : **+41-22-800-3606**

Sheet 7 of 13

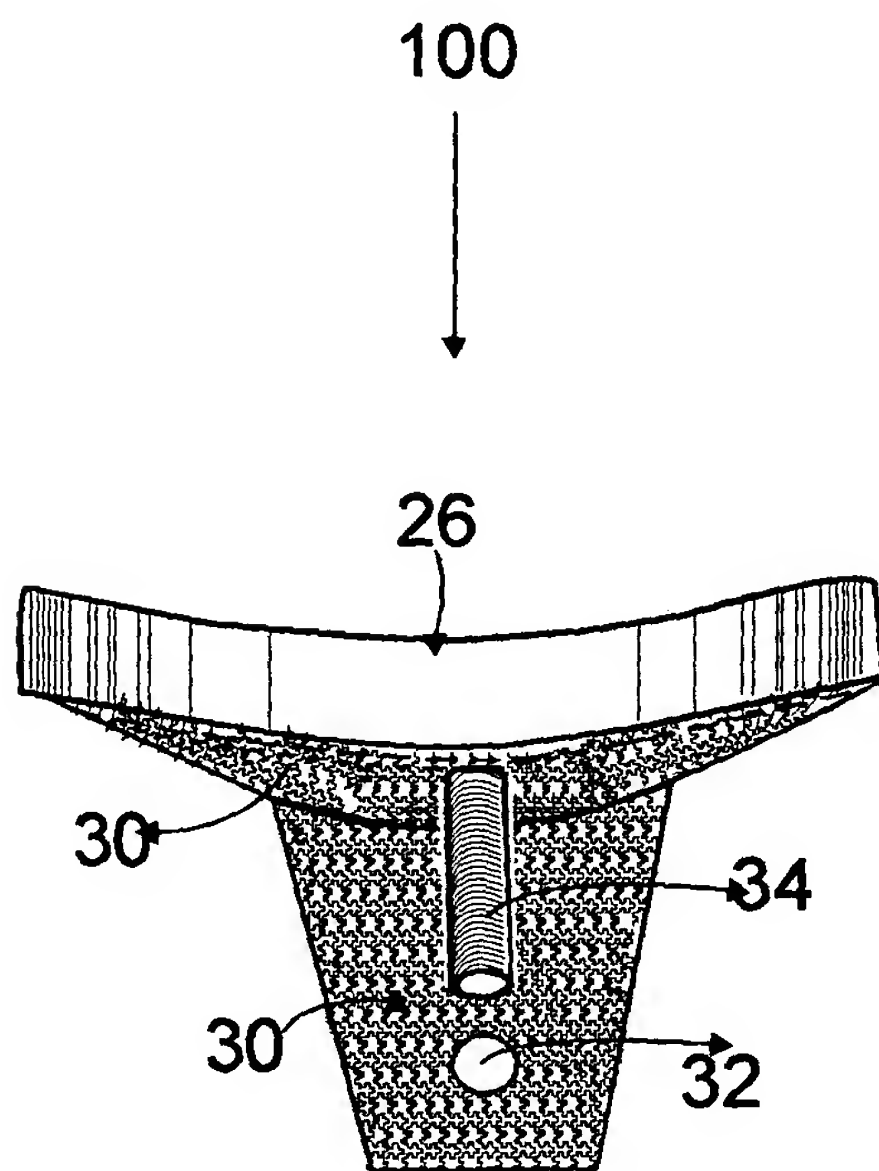


Fig 7

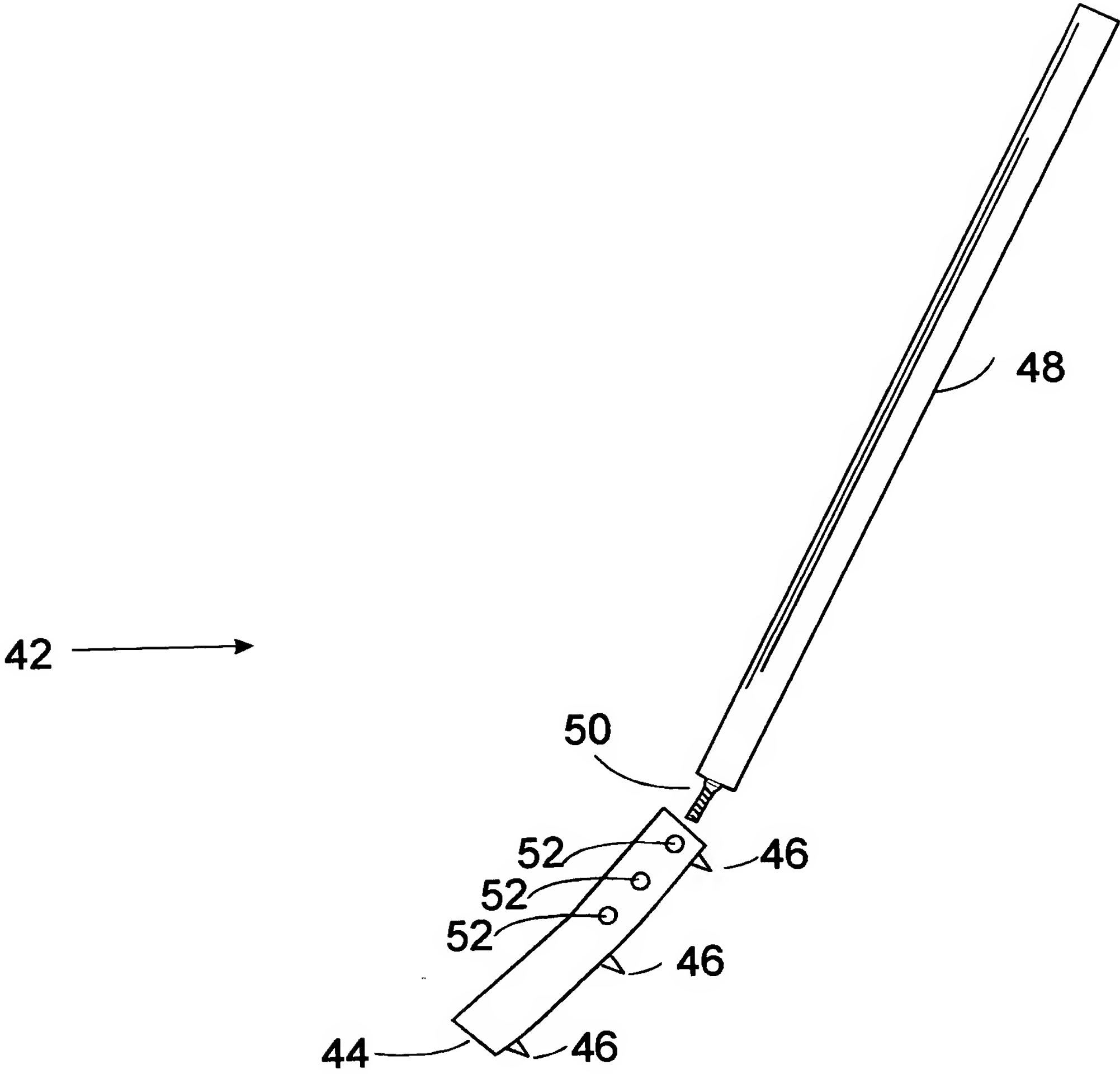


Fig 8

Title: **Sh oulder Glenoid Prosthesis with Method and tools for implanting it**
Inventor: **Jean-Maxwell Cyprien**
Contact: **Jean-Maxwell Cyprien**
Phone : **+41-22-800-3606**

Sheet 9 of 13

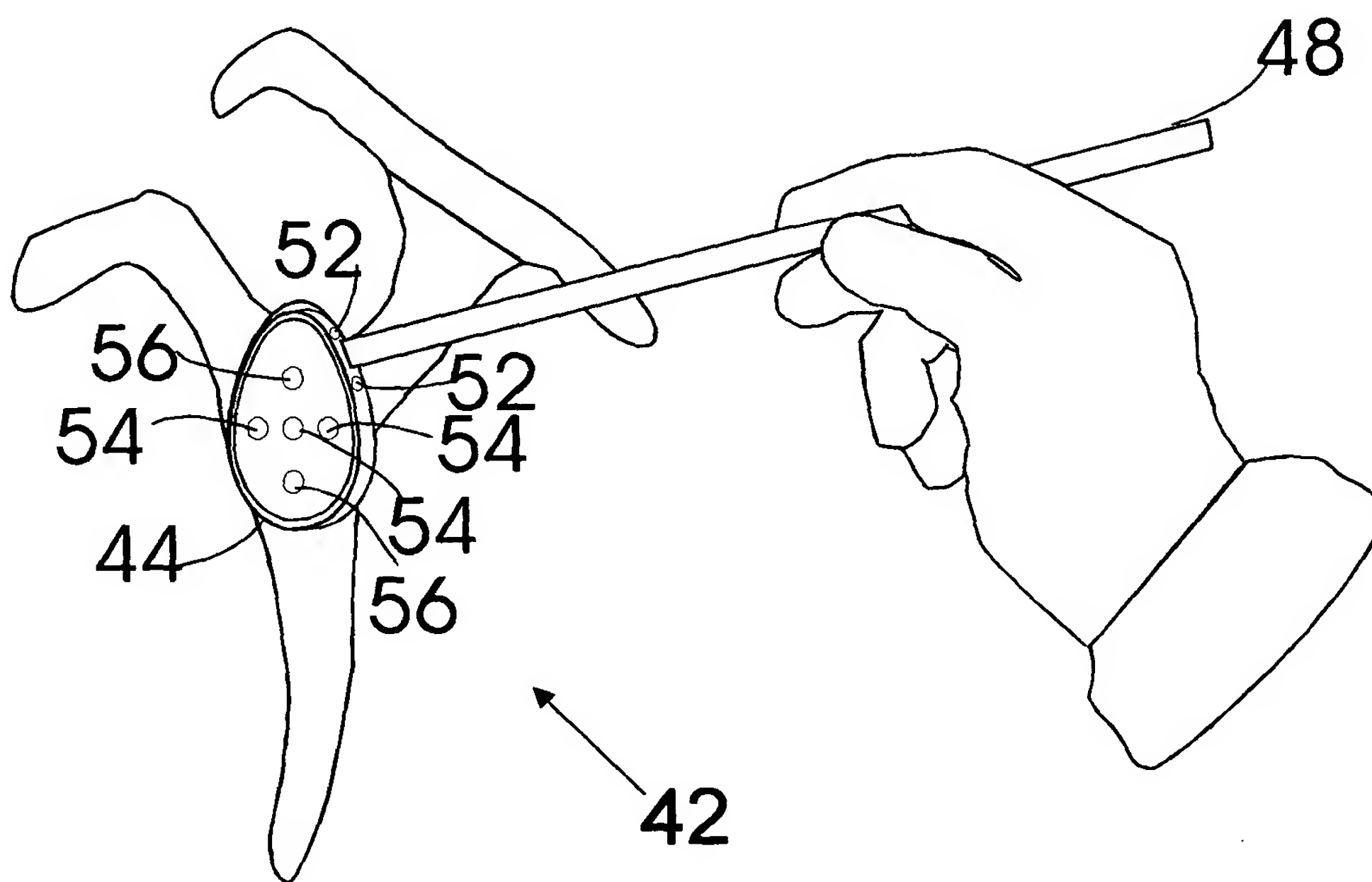


Fig 9

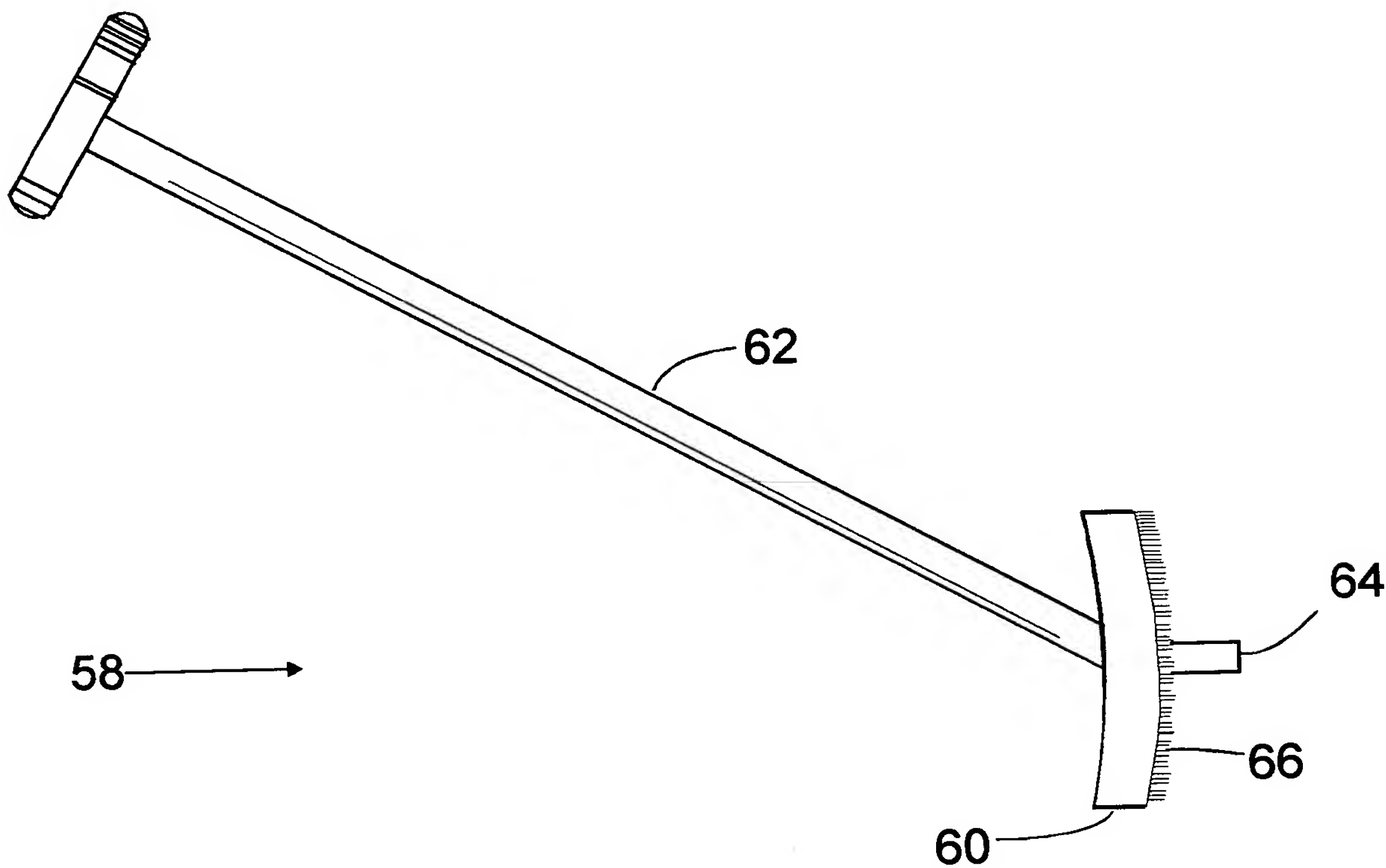


Fig 10-A

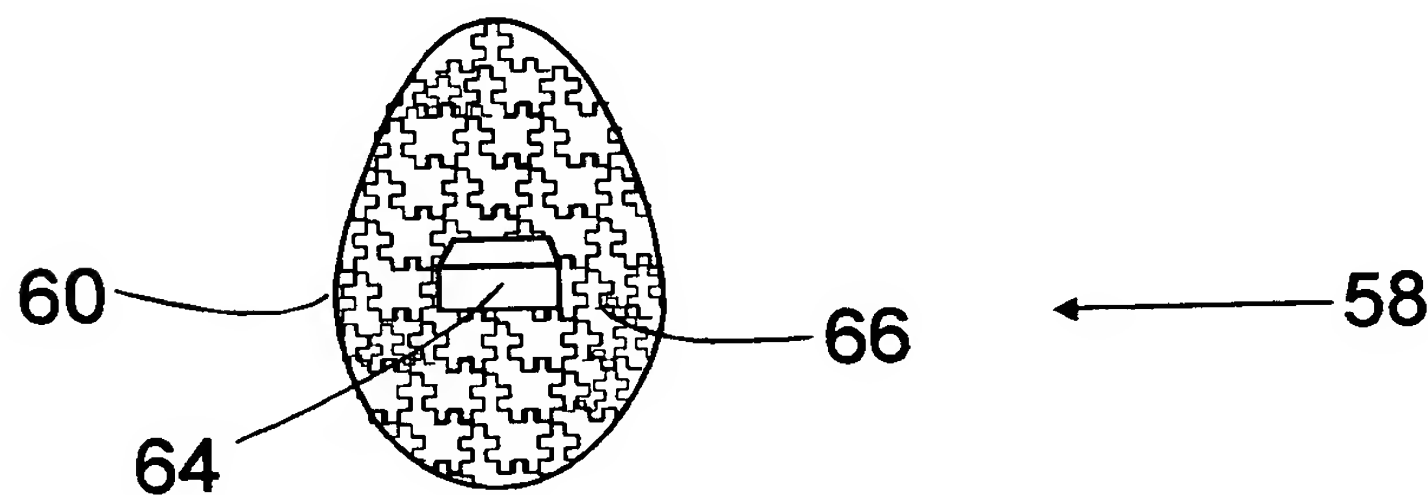


Fig 10-B

Sheet 11 of 13

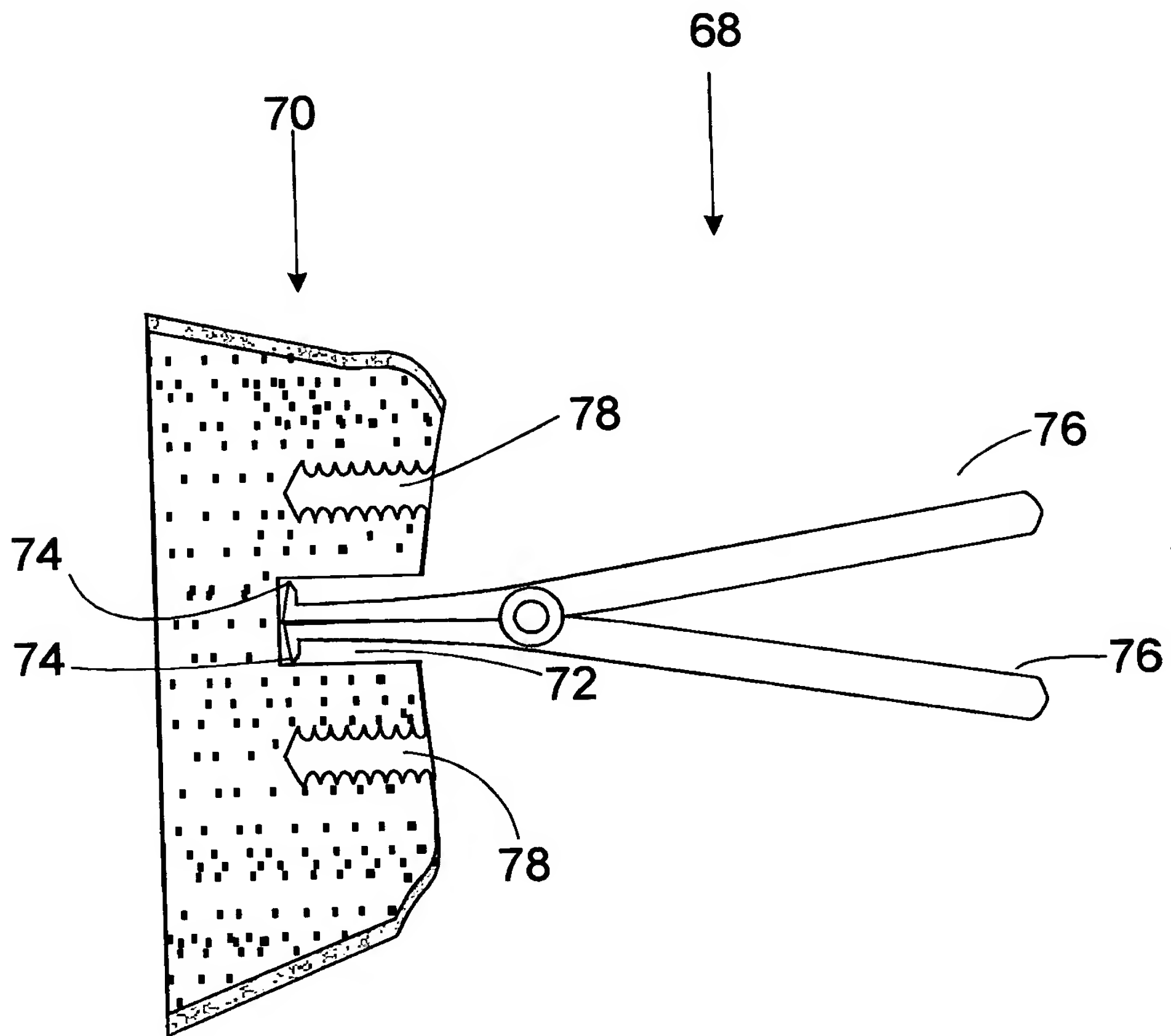


Fig 11

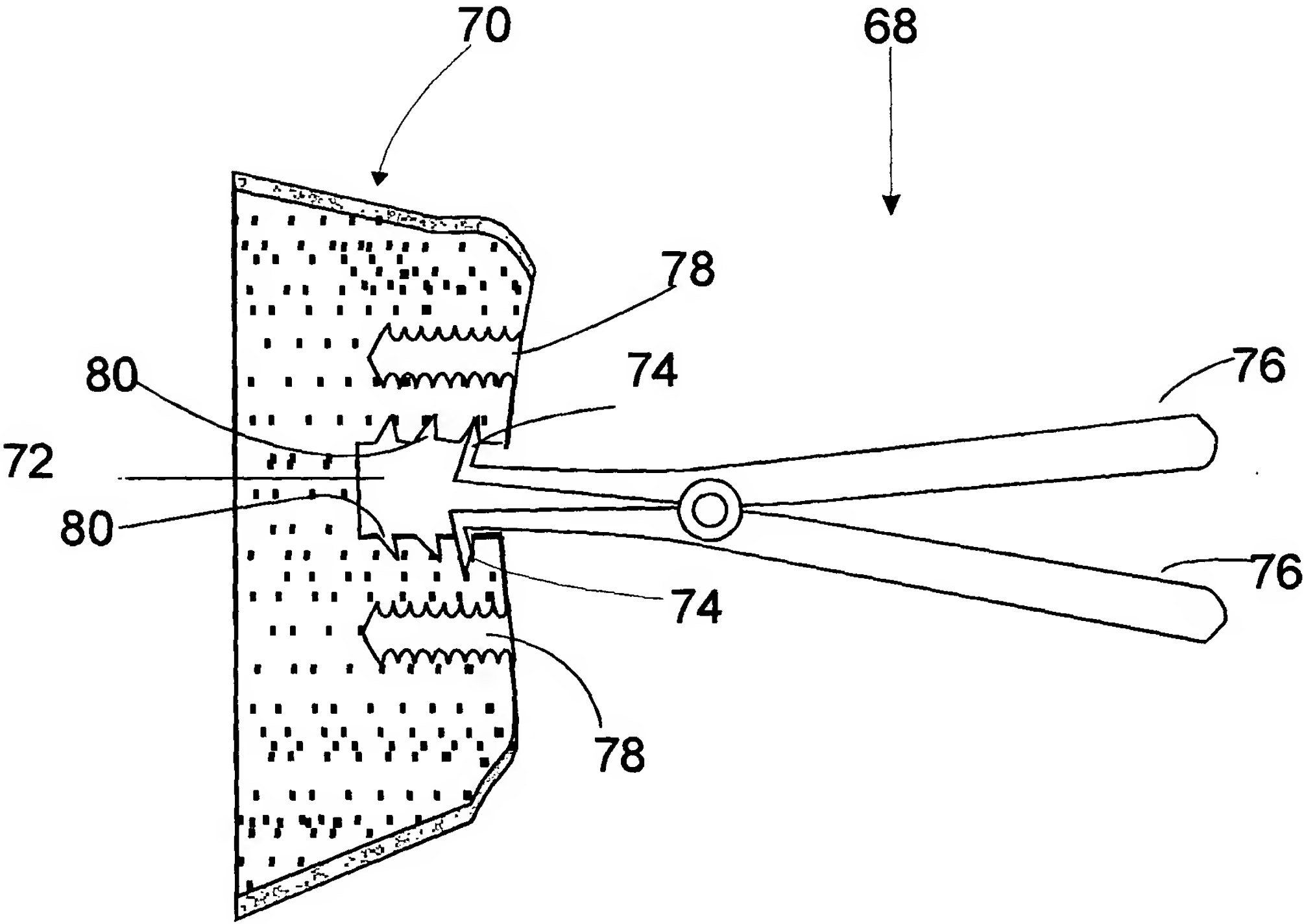


Fig 12

Title: Should r Glenoid Prosthesis with Method and tools for implanting it
Inventor: Jean-Maxwell Cyprien
Contact: Jean-Maxwell Cyprien
Phone : +41-22-800-3606

Sheet 13 of 13

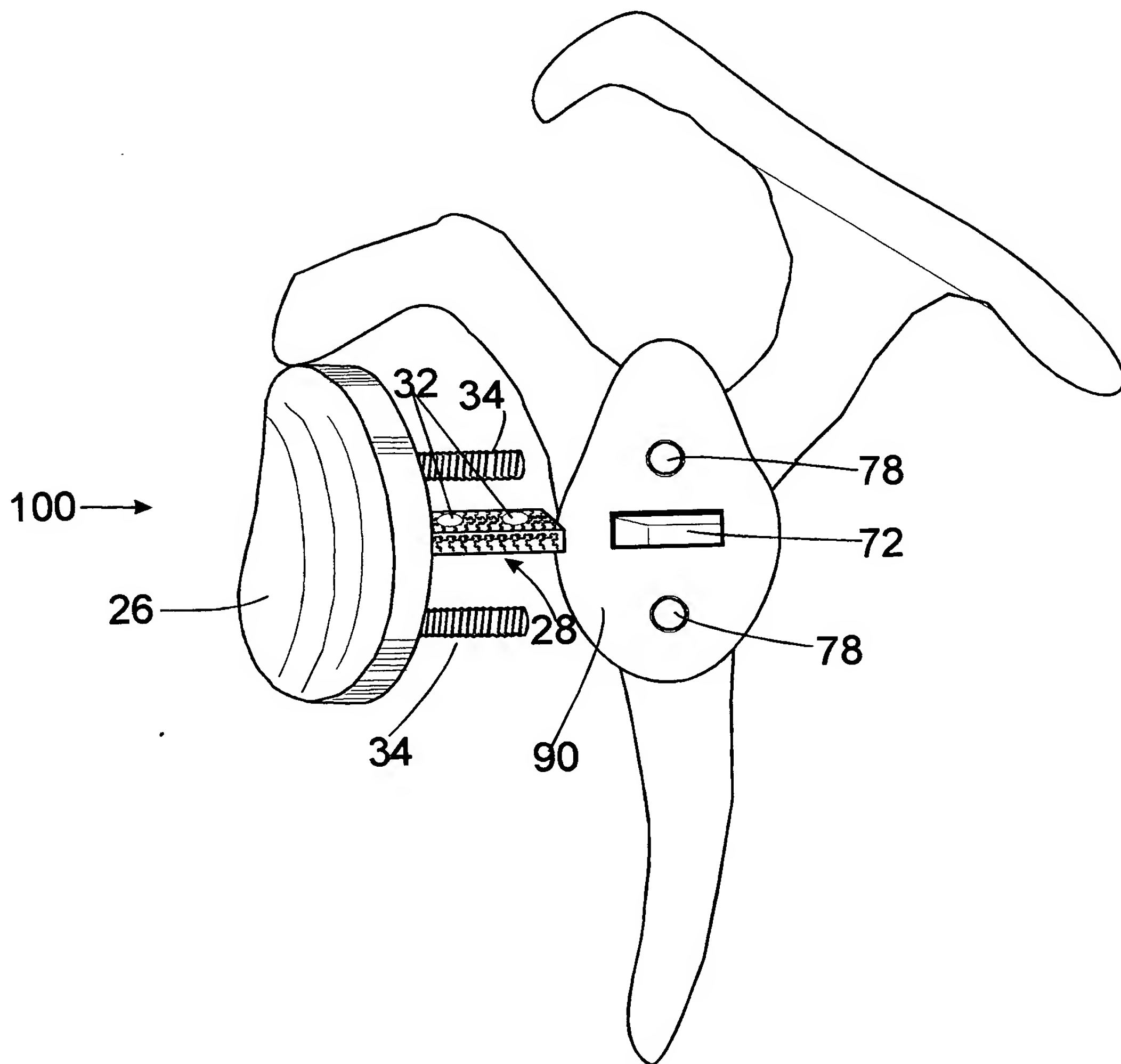


Fig 13

DRAWING NUMERALS REFERENCE WORKSHEET

GLENOID PROSTHESIS_____	100
INITIATOR_____	20
GENERATOR_____	22
PARTIAL FRACTAL CURVE_____	24
LATERAL ARTICULAR FACE_____	26
HORIZONTAL KEEL_____	28
FRACTAL INDENTATIONS_____	30
HOLE IN THE KEEL_____	32
PEG_____	34
THREAD OF THE PEG_____	36
UPPER CURVE _____	38
LOWER CURVE_____	40
SIZE DRILL GUIDE_____	42
HEAD OF SIZING DRILL GUIDE_____	44
SPIKE _____	46
HANDLE OF SIZING DRILL GUIDE _____	48
THREADED END OF HANDLE _____	50
HOLE FOR THREADED END OF GUIDE_____	52
DRILL HOLE FOR HORIZONTAL KEEL_____	54
DRILL HOLE FOR PEG _____	56
GLENOID-MARKING TOOL_____	58
HEAD OF GLENOID-MARKING TOOL_____	60
HANDLE OF GLENOID-MARKING TOOL_____	62
CENTERING TIP OF GLENOID-MARKING TOOL_____	64

CUTTING BLADES ON HEAD	66
CAVITY INDENTATION TOOL	68
GLENOID BONE	70
CAVITY FOR KEEL	72
BLADE	74
HANDLE	76
THREADED HOLE	78
CAVITY WALL INDENTATION	80
LATERAL ASPECT OF THE BONY GLENOID	90